Sheet 1 of 1 ATTY. DOCKET NO. SERIAL NO. Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (MODIFIED) PATENT AND TRADEMARK OFFICE 065691/0209 09/762,248 APPLICANT Robert AMSON et al. INFORMATION DISCLOSURE CITATION **FILING DATE GROUP ART UNIT** (Use several sheets if necessary) Unassigned Date Submitted: April 25, 2001 February 13, 2001 **U.S. PATENT DOCUMENTS FILING DATE DOCUMENT** SUB-**EXAMINER CLASS** DATE. NAME REF IF **CLASS** INITIAL NUMBER **APPROPRIATE** FOREIGN PATENT DOCUMENTS TRANSLATION SUB-DOCUMENT DATE COUNTRY **CLASS** REF **CLASS** NUMBER YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) XP-002101319 - Howard K. Gershenfeld et al.: "Mapping Quantitative Trait Loci for Fear-like Behaviors in 105 **A7** Mice," Genomics 46, pgs. 1-8 (1997) Academic Press DATE CONSIDERED **EXAMINER** JB Schut 4-6-2003 \* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include any copy of this form with next communication to applicant.

Form PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. SERIAL NO. (MODIFIED) PATENT AND TRADEMARK OFFICE 065691/0209 To be assigned **APPLICANT** INFORMATION DISCLOSURE CITATION Robert AMSON et al. FILING DATE **GROUP ART UNIT** Date Filed: February 20, 2001 (Use several sheets if necessary) February 5, 2001 Unassigned **FOREIGN PATENT DOCUMENTS** TRANSLATION SUB-**DOCUMENT** REF DATE COUNTRY **CLASS CLASS** NUMBER YES NO 92 11874 23.07.92 **WIPO** -JD5 **WIPO** 13.04.95 95 09916 **WIPO** 95 19367 20.07.95 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) V. Sah et al., Nature Genetics, Vol. 10, "A subset of p53-deficient embyros exhibit exencephaly," pp. 175-180 455 (1995) XP002101318 JP Roperch et al., Nature Medicine, Vol. 4, No. 7, "Inhibition of presentiin 1 express is promoted by p53 and p21-WAF1 and results in apoptosis and tumor suppression," pp. 835-838 XP002122379 YH Jiang et al., Neuron, Vol. 21, No. 4, "Mutation of the Angelman ubiquitin ligase in mice causes increased cytoplasmic p53 and deficits of contextual learning and long-term potentiation," pp. 799-811 (1998) XP002122380 **DATE CONSIDERED EXAMINER** 4-6-2003

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